Site Details				Test Details				
Site Code: Site Name:	erence Ea			Time:	5-11-14 0-00 EV Conducting the Sur Vonitoring Group:	AM C	DAVID G	STEELE Lave
Your Meter - Reading Before Calibration (when in CAL Mode)					Your Meter - Reading Post Calibration (after pressing the ENT button)			
EC Meter		1350			EC Meter 1410			
pH Meter in 7.01	Meter in pH Me		in 4.0		pH Meter in 7.01	7.0	pH Meter in 4.01	4.0
Water Co	ondition	(Circle)				No		
Steady Flow		Rising	Peak		Falling		Stagnant (pools)	Dry (no water
Test Res	sults				Any Comr	nents fo	or Your Fac	cilitator?
Air Temperature		13-6	°C		i sa tire i sa	26 13 141 1		
Water Temperature		16.3	°C					
pH Electrical		5-4						
Conductivity		230	□ µS □ mS					
Reactive Phosphorus		0.015	mg/L P					
Turbidity			N.T.U.					
Dissolved	d Oxygen:	- 51-1715	□ mg/L	□ %				
								<del> </del>
Weather	Condition	ons at Time o	f Sampl	ling	Water	Appeara	ance	
Sunny □ Cloudy					Clear		☐ Mu	ddy
□ Overcast □ Raining				F.	☐ Milky		. □ Fo	amy / Frothy
☐ Windy					☐ Stained	Green	□ Sta	ained Brown
					☐ Smelly		□ Sc	ummy
Last Rai	C 11	A THE PARTY BUILDING	10 m			8		

Post: West Gippsland Waterwatch Reply Paid 1374 Traralgon 3844 or Fax: 51757899

Drain Flow:

☐ Drain flow ing

☑ Drain not flowing

Amount of rain: